

ABSTRACT

Calibration-required data are displayed by an industrial visual display system, which can be configured using a predetermined configuring software and which has a standard interface for integrating additional applications. To this end, the calibration-required data are integrally protected and optionally encoded. The arc then transmitted to the visual display system and decoded therein by an application that is integrated via the standard interface, after which they are visually displayed in a form that is different from the presentation possibilities that can be configured by the configuring software.